

BİBLİYOGRAFYA

- Adıyeke, N. (1994). Xix. Yüzyılda Milas'ın Sosyal, Demografik, Ekonomik ve Kültürel Gelişimi (thesis). Dokuz Eylül University, İzmir. Retrieved from https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=J_be7CZ0E3aLddWn3Y_mHQ&no=J_be7CZ0E3aLddWn3Y_mHQ
- Aksoy, Y., & Akpınar, A. (2011). Muğla Evleri. *Journal of Istanbul Aydın University*, 3(9), 129–149. <https://dergipark.org.tr/en/pub/iaud/issue/30054/324505>.
- Aladağ, A., Aygün, A., Cabbar, N., Ekici, C., Gedik, K., Gökcü, M., Kısaer, M., Kızılkuşak, T., Yavuzatmaca, M., Özçakır, Ö., Yıldırım Esen, S., Bilgin Altınöz, G. (2017). *Kemer Köyü: Tarihi Kırsal Bir Yerleşimin Korunması, Yönetimi ve Sürdürülebilir Gelişimi* (Yayınlanmamış Lisansüstü Stüdyo Projesi ve Raporu (355 sayfa), ODTÜ Fen Bilimleri Enstitüsü Mimarlık EABD Kültürel Mirası Koruma Lisansüstü Programı, CONS 507 Planning and Design in Urban Conservation, 2016 – 2017 Bahar Dönemi, Ankara).
- Alkan, A. (2015), Bitlis Şehrinde Taş Ustalığı ve Geleneksel Kent Mimarisine Etkisi, *Turkish Studies - International Periodical for the Languages, Literature and History of Turkish or Turkic* Volume 10/6 Spring 2015, p. 57-82, ISSN: 1308-2140, [www.turkishstudies.net](http://dx.doi.org/10.7827/TurkishStudies.7910), DOI Number: <http://dx.doi.org/10.7827/TurkishStudies.7910>, ANKARA-TURKEY. Erişim adresi: <https://acikerisim.siirt.edu.tr/xmlui/bitstream/handle/20.500.12604/2087/Bitlis%20%20ehrinde%20Ta%20%20Ustal%20%20%20ve%20Gele%20neksel%20Kent%20Mimarisine%20Etkisi.pdf?sequence=1>.
- Amirzadeh, A., Strand, R., Hammann, R. and Bhandari, M. (2018). Determination and Assessment of Optimum Internal Thermal Insulation for Masonry Walls in Historic Multifamily Buildings. *Journal of Architectural Engineering*, 24(3), p.04018016. <https://ascelibrary.org/doi/10.1061/%28ASCE%29AE.1943-5568.0000320>
- Andreotti, M., Bottino-Leone, D., Calzolari, M., Davoli, P., Dias Pereira, L., Lucchi, E., & Troi, A. (2020). Applied Research of the Hygrothermal Behaviour of an Internally Insulated Historic Wall without Vapour Barrier: In Situ Measurements and Dynamic Simulations. *Energies*, 13(13), 3362. doi: 10.3390/en13133362.
- Arayıcı, O. (2018). Mekan Algısının ve Anlatımının Subjektif Yapısı. *The Turkish Online Journal of Design, Art and Communication - TOJDAC*, 8(3), 560–564. <https://dergipark.org.tr/tr/download/article-file/494486>.
- Arslan, D. A., & Arslan, G. (2021). Güdül'ün Demografik Yapısının Sosyolojik Analizi. *World Journal of Human Sciences*, 2021(1), 12–63. <https://dergipark.org.tr/en/download/article-file/1415575>.

ASHRAE Handbook of Fundamentals, p.8.6.

ASHRAE55 (2002). Measurement of Energy and Demand Savings, ASHRAE Standards Committee.

Ashrafian, T., Yilmaz, A., Corgnati, S., & Moazzen, N. (2016). Methodology to define cost-optimal level of architectural measures for energy efficient retrofits of existing detached residential buildings in Turkey. *Energy And Buildings*, 120, 58-77. doi: 10.1016/j.enbuild.2016.03.074.

Ascione, F., Bianco, N., De Masi, R., Mauro, G., & Vanoli, G. (2017). Resilience of robust cost-optimal energy retrofit of buildings to global warming: A multi-stage, multi-objective approach. *Energy And Buildings*, 153, 150-167. doi: 10.1016/j.enbuild.2017.08.004

Asrav E. Ç., Çalışkan M., Erkan D., Güner B., Güven F. O., Jodeirie Rajate M., Karaca M., Kurtuluş B., Mastadi K., Odabaşı B., Özmen C., Pehlivan E., Sarı M., Sarıkavun S. H., Topaloğlu S., Tongal P. B., Tuncer A., Uluç A., Yaren N., Yıldız G., Aykaç P., Rifaioğlu M. N., Bakırer Ö., Gökçe F., Şahin Güçhan N., Bilgin Altınöz A. G. (2011). *A Conservation, Valorization and Management Project for an Urban and Archaeological Site in Milas*, REST 507 Design in Restoration III, 2011-2012 Güz Dönemi (Yayınlanmamış Lisansüstü Stüdyo Projesi ve Raporu), Ankara: ODTÜ Mimarlık Bölümü.

Astiaso Garcia, D.; Cumo, F.; Tiberi, M.; Sforzini, V. (2016); Piras, G. Cost-Benefit Analysis for Energy Management in Public Buildings: Four Italian Case Studies. *Energies*, 9, 522.

Atik, D., & Erdoğan, N. (2007). Geleneksel Konut Mimarlığını Etkileyen Sosyo-kültürel Faktörler: Edirne'de Şinasi Dörtok Evi. *Trakya Üniversitesi Fen Bilimleri Dergisi*, 8(1), 21-27. Retrieved from <https://dergipark.org.tr/tr/pub/trakyafbd/issue/22993/245944>.

Ayaz, İ. (2010). Ankara Güdül İlçesi Tarihi Kent Dokusunun İncelenmesi ve Koruma Sorunları. M. Sc.Thesis. Gazi University, Turkey.

Aygün, H. M. (2011). Kültürel Mirası Korumada Katılımcılık. *Vakıflar Dergisi*, (35), 191-213. Retrieved from <https://core.ac.uk/download/pdf/50612813.pdf>.

Baker, P. (2011). Technical paper 10: U- values and traditional buildings In situ measurements and their comparisons to calculated values, Conservation Group, Glassgow University.p.16.

Bekar, İ., & Koç Altuntaş, S. (2021). Kullanıcı Gereksinimleri Özelinde Geleneksel Konutların Mekansal Okumaları. *International Journal of Mardin Studies*, 2(1), 83–103. https://www.artuklu.edu.tr/dosyalar/DergiMakale/00000/00000172_qocis3r2evf2.pdf.

- Başıağaç Ö., Bora Ç., Köşkeröğlü E., İnce A. K., Naycı N., Temizsoy A., Yılmaz Y. S., Uçar M., Kuran G., Madran E., Şahin Güçhan N., Bilgin Altınöz A. G. (2002). *Urban Conservation Project for Zenginler Quarter-Antakya*, REST 507 Design in Restoration III, 2002-2003 Güz Dönemi (Yayınlanmamış Lisansüstü Stüdyo Projesi ve Raporu), Ankara: ODTÜ Mimarlık Bölümü.
- Biçen, V. S., Işık, E. (2018). Geleneksel Bitlis Evleri'nde Yapı Elemanları ve Malzeme Kullanımının Örnek Yapı Üzerinden Değerlendirilmesi, International Conference on Multidisciplinary, Science, Engineering and Technology (IMESET'18 Dubai) Oct 25-27, 2018, Dubai, s. 331-337. Erişim adresi: <https://imeset.org/proceedings/>.
- Blecich, P., Franković, M., & Kristl, Ž. (2016). Energy retrofit of the Krsan Castle: From sustainable to responsible design—A case study. *Energy And Buildings*, 122, 23-33. doi: 10.1016/j.enbuild.2016.04.011
- Blázquez, T.; Suárez, R.; Sendra, J.J. (2017). Monitoring a Pre-Normative Multi-Family Housing Case-Study in a Mediterranean Climate. *Buildings*, 7, 1.
- Bozkurt, S. G. (2019). Antakya'nın Geleneksel Evlerinin Avlu Özellikleri Üzerine Bir İnceleme. *Turkish Journal of Forest Science*, 3(1), 1–12. <https://dergipark.org.tr/en/download/article-file/704842>.
- Broderick, Á., Byrne, M., Armstrong, S., Sheahan, J., & Coggins, A. (2017). A pre and post evaluation of indoor air quality, ventilation, and thermal comfort in retrofitted co-operative social housing. *Building And Environment*, 122, 126-133. doi: 10.1016/j.buildenv.2017.05.020.
- Brown, P., W. Swan, and S. Chahal. 2014. "Retrofitting Social Housing: Reflections by Tenants on Adopting and Living with Retrofit Technology." *Energy Efficiency* 7 (4): 641–653. doi:10.1007/s12053-013-9245-3. [Crossref], [Web of Science ®], [Google Scholar]
- Buda, A., de Place Hansen, E. J., Rieser, A., Giancola, E., Pracchi, V. N., Mauri, S., ... Herrera-Avellanosa, D. (2021). Conservation-Compatible Retrofit Solutions in Historic Buildings: An Integrated Approach. *Sustainability*, 13(5), 2927. doi:10.3390/su13052927.
- Cadelano, G.; Cicolin, F.; Emmi, G.; Mezzasalma, G.; Poletto, D.; Galgaro, A.; Bernardi, A. (2019). Improving the Energy Efficiency, Limiting Costs and Reducing CO2 Emissions of a Museum Using Geothermal Energy and Energy Management Policies. *Energies* 2019, 12, 3192.
- Camporeale, P., Mercader Moyano, M., & Czajkowski, J. (2017). Multi-objective optimisation model: A housing block retrofit in Seville. *Energy And Buildings*, 153, 476-484. doi: 10.1016/j.enbuild.2017.08.023.

- Can, C. (1993). Kentsel Koruma Alanları ve Koruma Sorunları. *Ankara Üniversitesi Dil Ve Tarih - Coğrafya Fakültesi Dergisi*, 36(1-2), 307-314. Retrieved from <http://dtcfdergisi.ankara.edu.tr/index.php/dtcf/article/view/4858>
- Caputo, P., & Pasetti, G. (2017). GIS tools towards a renovation of the building heritage. *Energy Procedia*, 133, 435-443. doi: 10.1016/j.egypro.2017.09.388
- Castellani, B.; Morini, E.; Nastasi, B.; Nicolini, A.; Rossi, F. (2018). Small-Scale Compressed Air Energy Storage Application for Renewable Energy Integration in a Listed Building. *Energies*, 11, 1921.
- Cecchini, C., Magrini, A., & Morandotti, M. (2020). The Energy-Oriented Management of Public Historic Buildings: An Integrated Approach and Methodology Applications. *Sustainability*, 12(11), 4576. doi:10.3390/su12114576.
- Celen, N.Y. (2019). Construction Techniques of Traiditonal Gdl Houses. Unpublished M. Sc. Thesis. Middle East Technical University, Turkey.
- Changeworks. (2008). Energy Heritage: A guide to improving energy efficiency in traditional and historic homes. UK.
- Cilli, G. (2019). *Milas-Narhisar Yerleřimi Kırsal Karakteri ve Koruma Sorunları* (thesis). Dokuz Eyll University, Izmir. Retrieved from https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=GpjMhy_GAbaMcEhGX-8JQA&no=sP-GWK3S3XF2wadjZOW95A
- Cirami, S.; Evola, G.; Gagliano, A.; Margani, G. (2017). Thermal and Economic Analysis of Renovation Strategies for a Historic Building in Mediterranean Area. *Buildings*, 7, 60.
- Çakarcan N. (1988). *Milas-Hisarbařı Tarihi Doku İnceleme Koruma ve Restorasyon Önerileri* (thesis). Dokuz Eyll University, Izmir.
- Çelebi, Y., 1982. "Bir Grup Eski Antakya Evi", *Trk Etnografya Dergisi*, Kltr ve Turizm Bakanlıęı Eski Eserler ve Mzeler Genel Mdrlę Yayınları, Sayı: XVII, Ankara.
- Çiçek, İ. ve Çetin, ř. (2001), *Adala ve Kyleri*, Adala Belediyesi Kltr Yayınları, Manisa.
- D'Ayala, D.; Aktas, Y. D. (2016). "Moisture dynamics in the masonry fabric of historic buildings subjected to wind-driven rain and flooding. *Building and Environment*, 108, 295.
- Dalkılıç, N. (2008). Geleneksel Konutlarda Kullanıcı - Mekan İliřkisi: Midyat Örneęi. *Uludaę Üniversitesi Mhendislik-Mimarlık Fakltesi Dergisi*,

13(1). Retrieved from
<https://www.researchgate.net/publication/318351926>.

De Berardinis, P.; Rotilio, M.(2017); Capannolo, L. Energy and Sustainable Strategies in the Renovation of Existing Buildings: An Italian Case Study. *Sustainability*, 9, 1472.

Delgado, J. M. P. Q.; Guimarães, A. S.; de Freitas, V. P.; Antepara, I.; Kočí, V.; Černý, R. (2016)."Salt Damage and Rising Damp Treatment in Building Structures", *Advances in Materials Science and Engineering*, vol, Article ID 1280894, 13 pages, 2016. <https://doi.org/10.1155/2016/1280894>

Demir, A., 1996. *Through the Ages Antakya*, Akbank Publications, İstanbul.

Demir, A., 2004, "The Urban Pattern of Antakya: Streets and Houses", in: B. Cabouret – P.-L. Gatier – C. Saliou (eds.), *Antioche de Syrie Histoire, images et traces de la ville antiquet*. TOPOI Supplément 5, 221-238.

Demirkan, E. (2006). *Ayaş Tüccar Abdullah Efendi konutu restorasyon projesi* [Gazi Üniversitesi Fen Bilimleri Enstitüsü]. <https://tezarsivi.com/ayas-tuccar-abdullah-efendi-konutu-restorasyon-onerisi>

De Vita, M.; Mannella, A.; Sabino, A.; Marchetti, A. (2018). Seismic Retrofit Measures for Masonry Walls of Historical Buildings, from an Energy Saving Perspective. *Sustainability*, 10, 984.

Dili, A. S., Naseer, M. A., Zacharia Varghese , T. (2010). Thermal comfort study of Kerala traditional residential buildings based on questionnaire survey among occupants of traditional and modern buildings . *Energy and Buildings* , 42, 2139–2150. <https://www.sciencedirect.com/science/article/abs/pii/S0378778810002203>.

Dino, I., & Meral Akgül, C. (2019). Impact of climate change on the existing residential building stock in Turkey: An analysis on energy use, greenhouse gas emissions and occupant comfort. *Renewable Energy*, 141, 828-846. doi: 10.1016/j.renene.2019.03.150.

Dipasquale, L., & Mecca, I. (2016). Vernacular architecture as codified model for the contemporary sustainable project. *TECHNE - Journal of Technology for Architecture and Environment* (12), 190-198. <https://doi.org/10.13128/Techne-19352>.

Directive 2010/31/EU of the European Parliament and of the Council of 19 May 2010 on the Energy Performance of Buildings (Recast). Available online: http://www.eceee.org/buildings/EPBD_Recast (accessed on 31 May 2020).

Directive 2012/27/EU of the European Parliament and of the Council of 2012 on the Energy Efficiency in Buildings (2012/27/EU). Available online:

http://www.eceee.org/buildings/EPBD_Recast (accessed on 31 May 2020).

Donnelly, J. Energy efficiency in traditional buildings recent developments in Ireland. In *International Conference on Energy Management in Cultural Heritage, 6-8 April 2011, Dubrovnik, Croatia: Programme Summary*.

Dragouni, M., & Fouseki, K. (2017). Drivers of Community Participation in Heritage Tourism Planning: An Empirical Investigation. *Journal of Heritage Tourism*, 13(3), 1–20. Retrieved from <https://www.researchgate.net/publication/315946539>.

Durusoy, E. N. (2013). From an Ancient Road to a Cultural Route: Conservation and Management of the Road Between Milas and Labraunda (Unpublished master's thesis). Middle East Technical University. Retrieved from <https://avesis.metu.edu.tr/yonetilen-tez/a749d6ba-b812-4592-8226-18413335b2d6/from-an-ancient-road-to-a-cultural-route-conservation-and-management-of-the-road-between-milas-and-labraunda>.

ECI (t.y.). Alış tarihi 24 Nisan 2021, gönderen <https://www.eci.com.tr/index.php>

Ekici, C. S., Kisaer, M., Aladağ, A., Bilgin Altınöz, A. G., Özçakır, Ö., Yavuzatmaca, M. (2019). *From Understanding to Action for Conservation and Sustainability of a Rural Heritage Place: Kemer, Turkey* [Öz ve Sunum]. 2019 ICOMOS Advisory Committee Scientific Symposium 'Rural Heritage: Landscapes and Beyond' Sempozyumunda sunulan bildiri, Marrakesh, Morocco. DOI: <https://doi.org/10.7275/3f5t-gx04>. Erişim adresi: https://scholarworks.umass.edu/icomos_isccl/2019/papers/43/

Ekici, S. C., Özçakır, Ö. ve Bilgin Altınöz A. G. (2021). *Sustainability of Historic Rural Settlements based on Participatory Conservation Approach: Kemer Village in Turkey*. Yayın için başvurusu yapılmış metin.

Eldem, S. H. (1984). Türk evi : Osmanlı dönemi / Turkish houses : Ottoman period. İstanbul: Türkiye Anıt, Çevre, Turizm Değerlerini Koruma Vak.

Elrayies, G., Ahmed, M. M., & Refaey, M. (2015). Energy Efficiency in Historic Buildings: a Strategy to Increase the Sustainability of the Built Environment. *Port-Said Engineering Research Journal*, 19(1), 31-41.

Erarslan, A. (2018). Vernacular Architecture and Identity, Traditional Ula Houses, Turkey. *Pro Ligno*, 14(3), 36-49. Retrieved from <https://www.academia.edu/37662158>.

Erdurmuş, S. (2019). Beypazarı tarihi evlerinin ısı performansının Mehmet Üsdün evi örneğinde değerlendirilmesi [Gazi Üniversitesi Fen Bilimleri Enstitüsü].

- Ergöz Karahan, E. (2015). Konut Kullanıcı Davranışı ve Enerji Tüketimi: Literatür Değerlendirmesi. *İstanbul Ticaret Üniversitesi Fen Bilimleri Dergisi*, 14(26).
https://www.researchgate.net/publication/281274046_Konut_Kullanici_Davranisi_ve_Enerji_Tuketimi_Occupant_Behaviour_and_Its_Impact_on_Residential_Energy_Consumption.
- Ergöz Karahan, E. (2017). Geleneksel ve Günümüz Konutlarında Sürdürülebilirlik ve Yaşam Alışkanlıkları: Osmaneli Örneği. *Megaron*, 12(3). Retrieved from
<https://www.researchgate.net/publication/320346149>.
- Ersoy, Z. (2010). Mimari Tasarımda “Kullanıcı Odaklı” Süreçler. *Mimarlık*, (351). Retrieved from
<http://www.mimarlikdergisi.com/index.cfm?sayfa=mimarlik&DergiSayi=365&RecID=2288>
- Fatorić, S.; Seekamp, E. (2017). Securing the Future of Cultural Heritage by Identifying Barriers to and Strategizing Solutions for Preservation under Changing Climate Conditions. *Sustainability*, 9, 2143.
- Ferdyn-Grygierek, J.; Grygierek, K. (2019). Proposed Strategies for Improving Poor Hygrothermal Conditions in Museum Exhibition Rooms and Their Impact on Energy Demand. *Energies*, 12, 620.
- Fouseki, K., & Cassar, M. (2014). Energy efficiency in heritage buildings—future challenges and research needs. *The Historic Environment: Policy & Practice*, 5(2), 95-100.
- Fouseki, K., Newton, D., Murillo Camacho, K. S., Nandi, S., & Koukou, T. (2020). Energy Efficiency, Thermal Comfort, and Heritage Conservation in Residential Historic Buildings as Dynamic and Systemic Socio-Cultural Practices. *Atmosphere*, 11(6).
https://www.researchgate.net/publication/342045756_Energy_Efficiency_Thermal_Comfort_and_Heritage_Conservation_in_Residential_Historic_Buildings_as_Dynamic_and_Systemic_Socio-Cultural_Practices.
- Gautam, D., Prajapati, J., Paterno, K.V. et al. (2016). Disaster resilient vernacular housing technology in Nepal. *Geoenvirom Disasters* 3, 1.
<https://doi.org/10.1186/s40677-016-0036-y>
- Geçimli, M. (2018). Energy Efficiency in Traditional Turkish Housing; Planning, Interior Organization and Details. *PEOPLE: International Journal of Social Sciences*, 4(2), 1625–1641.
https://www.researchgate.net/publication/328603496_ENERGY_EFFICIENCY_IN_TRADITIONAL_TURKISH_HOUSING_PLANNING_INTERIOR_ORGANIZATION_AND_DETAILS.

- Ginks, N., & Painter, B. (2017). Energy retrofit interventions in historic buildings: Exploring guidance and attitudes of conservation professionals to slim double glazing in the UK. *Energy and Buildings*, 149, 391-399.
- Gökbel N. (1999). Bodrum ve Milas'ta Karakteristik Köy Yerleşimlerinde Geleneksel Mimari ve Yapı Tarzı Araştırmaları.
- Grau-Bové, J., Mazzei, L., Strlic, M. et al. (2019). Fluid simulations in heritage science. *Herit Sci* 7, 16. <https://doi.org/10.1186/s40494-019-0259-9>.
- Green Board (t.y.). Alış tarihi 23 Nisan 2021, gönderen <https://www.greenboard.com.tr>
- Grönvall, E., Malmborg, L., & Messeter, J. (2016). Negotiation of values as driver in community-based PD. In *PDC '16: Proceedings of the 14th Participatory Design Conference*. Retrieved from <https://dl.acm.org/doi/abs/10.1145/2940299.2940308>
- Gül, A. (2013). Antakya'da Ailenin Sosyal ve Ekonomik Yapısı Hakkında Bazı Değerlendirmeler (XVIII. Yüzyıl). *Sosyal Bilimler Enstitüsü Dergisi*, 6(2), 399–426. <https://dergipark.org.tr/en/pub/erzisosbil/issue/6039/80897>.
- Gültekin, N. (2007). Geleneksel Konut Dokusunda Kullanım Sürecinin Değerlendirilmesi - Beypazarı Örneği. *Gazi Üniversitesi Mühendislik Mimarlık Fakültesi Dergisi*, 22(3), 261-272. Retrieved from <https://www.academia.edu/3136759>.
- Günel, B., & Esin, N. (2007). İnsan-Mekan İletişim Modeli Bağlamında Konutta Psiko-sosyal Kalitenin İrdelenmesi. *İTÜ Dergisi/a*, 6(1), 19-30. Retrieved from <https://polen.itu.edu.tr/xmlui/handle/11527/8502>.
- Gür, M., & Y., Erbil. (2018). Konut ve Konut Çevresine İlişkin Kullanıcı Memnuniyeti Araştırması: Bursa/Yıldırım. *Journal of Social and Humanities Sciences Research*, 5(30), 4135-4148. Retrieved from <https://www.researchgate.net/publication/329892775>.
- Hacılibeyoğlu, F. (2013). *Mimari Tasarım Sürecinde Kullanıcı Katılımı Üzerine Bir Model Önerisi* (Unpublished master's thesis). Dokuz Eylül Üniversitesi. Retrieved from <https://tez.yok.gov.tr/UlusalTezMerkezi/TezGoster?key=48XPj7KKQhKUgntkUiKO3PVlrRRBuHlmyXx8bhyDSXjw89CN-xKB-50KGdlpdDpF>.
- Haugen, A.; Bertolin, C.; Leijonhufvud, G.; Olstad, T.; Broström, T. A Methodology for Long-Term Monitoring of Climate Change Impacts on Historic Buildings. *Geosciences* 2018, 8, 370.
- Hatipoğlu, E. (2015). Geleneksel Beypazarı evlerinin sürdürülebilir mimarlık ilkeleri kapsamında değerlendirilmesi [Mimar Sinan Güzel Sanatlar Üniversitesi Fen Bilimleri Enstitüsü].

<https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=hILOeh9MsPV7wA-SE9lsUw&no=UoRHUAbCwvhiDzc6xRNfQg>

- İlter, A. (2005a). *Milas Evleri: Milas Evleri* (Vol. 1). Milas Belediyesi.
- İlter, A. (2005b). *Milas Evleri: Milas Kapıları* (Vol. 2). Milas Belediyesi.
- İlter, A. (2005c). *Milas Evleri: Milas Kent Dokusu* (Vol. 3). Milas Belediyesi.
- Jahed, N.; Aktaş, Y.D.; Rickaby, P.; Bilgin Altınöz, A.G. (2020). Policy Framework for Energy Retrofitting of Built Heritage: A Critical Comparison of UK and Turkey. *Atmosphere*, 11, 674.
- Jang, S., Hong, M., & Lim, Y. (2019). Ally-Opponent Understanding: Co-existence of Conflicting Values through Participatory Design. *Design Works*, 2(2), 16–28. Retrieved from <https://www.researchgate.net/publication/337413758>.
- Kaplan, H. (1999). Kentsel Sit Alanı Bulunan Anadolu Kasabalarında Turizm Seçeneği Olarak Eko Turizm - Gündül Örneği. In *Kent ve Bölge Üzerine Çalışmalar* (pp. 481–505). essay, Gazi Üniversitesi İletişim Fakültesi Basımevi.
https://www.researchgate.net/publication/302460439_KENTSEL_SIT_ALANI_BULUNAN_ANADOLU_KASABALARINDA_TURIZM_SECENEGI_OLARAK_EKO_TURIZM_-_GUDUL_ORNEGI_-_ECO_TOURISM_AS_A_TOURIST_DEVELOPMENT_ALTERNATIVE_FOR_ANATOLIAN_SMALL_TOWNS_WITH_A_CONSERVATION_AREA_-_G.
- Kapluhan, E. (2014). Türkiye'de Turizme Bağlı Kentleşmelere Farklı Bir Örnek: Milas (Muğla). *Uluslararası Avrasya Sosyal Bilimler Dergisi*, 5(15), 120-141. Retrieved from [researchgate.net/publication/301547957](https://www.researchgate.net/publication/301547957).
- Kara, A., 2014. "19. Yüzyılda Antakya", Osmanlı Belgeleri Işığında Antakya, ed. Ergün, A., Terzi, M.A., Hatay Büyükşehir Belediyesi Kültür Yayınları, No. 2, 57-75.
- Kaya, K., & Keleşoğlu, Ö. (2015). Determination of User Satisfaction in Traditional Houses: A Case Study of Mardin. *Electronic International Journal of Education, Arts, and Science*, 1(2), 241-263. Retrieved from <http://www.eijeas.com/index.php/EIJEAS/article/viewFile/55/69>
- Kaypak, Ş. (2010). Antakya'nın Kent Kimliği Açısından İrdelenmesi. *Mustafa Kemal Üniversitesi Sosyal Bilimler Enstitüsü Dergisi*, 7(14), 373–392. <https://dergipark.org.tr/en/pub/mkusbed/issue/19556/208658>.
- Keleş Eriçok, A. , Güler, E. & Özdemir, Ö. F. (2021). Geleneksel Kent Dokularının Korunmasında, Koruma Amaçlı İmar Planlarının Öneminin Bitlis Örneğinde İrdelenmesi . *İDEALKENT* , 12 (32) , 208-241 . DOI:

10.31198/idealkent.847642.

Erişim

adresi:

<https://dergipark.org.tr/en/download/article-file/1470842>.

Kısaer, M., Özçakır, Ö., Yıldırım Esen, S. ve Bilgin Altınöz A. G. (2021). International Journal of Architectural Heritage *Architectural Features and Construction Process of Traditional Kemer Village Houses*. Yayın için başvurusu aşamasında olan metin.

Kocaman, B. (2020). Energy Efficiency in Lighting for Historical Buildings: Case Study of the El Aman Caravanserai in Province of Bitlis, Turkey. *Light & Engineering*, 28(4).

Kural, A. (2015). Milas Bozalan Dağ Köyünde Geleneksel Taş Ev. *Güney Mimarlık*, 19, 39–41. https://www.academia.edu/35431529/Ali_Kural_Vernacular_Architecture_in_Southwest_Turkey_Milas_Bozalan_Da%C4%9F_K%C3%B6y%C3%BCnde_Geleneksel_Ta%C5%9F_Ev_G%C3%BCney_Mimarl%C4%B1k_Say%C4%B1_19_39-41_Adana_2015_.

Kurban, Ö. (2019). Rural heritage in excluded geographies: From Ahkis to Çevrecik a village of Bitlis, Yayınlanmamış Y.Lisans Tezi, Graduate School of Engineering and Sciences of İzmir Institute of Technology, M.Sc. Program in Architectural Restoration Available from ProQuest Dissertations & Theses Global (Order No. 28472450). Erişim Adresi: <https://www.proquest.com/dissertations-theses/rural-heritage-excluded-geographies-ahkis/docview/2524207767/se-2?accountid=13014>.

Kurtuluş, V. B. (2018). *Understanding the Integrity of Rural Life and Architecture for Sustainable Conservation Case Study: Çomakdağ Region, Milas* (Unpublished master's thesis). Middle East Technical University. Retrieved from <http://etd.lib.metu.edu.tr/upload/12621958/index.pdf>

Kutlu, İ. (2018). Geleneksel Antakya Konut Mimarisinde Özgün Durum ve Mevcut Durum Analizi; Kantara Mahallesi Örneği. *Akademik Sosyal Araştırmalar Dergisi*, 6(74), 501–512. https://www.researchgate.net/publication/326614517_Geleneksel_Antakya_Konut_Mimarisinde_Ozgun_Durum_ve_Mevcut_Durum_Analizi_Kantara_Mahallesi_Ornegi.

Kürelî, İ., & Toker, H. (2016). 2nd International Furniture Congress. In *The Analysis of the Architectural Elements of Traditional Houses in Muğla and Milas* (pp. 81–94). Muğla. <ftp://ftp.akdeniz.edu.tr/duyuru/ahsapprgrm.pdf>.

Lauria, M.(2016). The Built Environment Plan 2.0. *TECHNE - Journal of Technology for Architecture and Environment*.

Laurini, E.; De Vita, M.; De Berardinis, P.; Friedman, A. (2018). Passive Ventilation for Indoor Comfort: A Comparison of Results from Monitoring

and Simulation for a Historical Building in a Temperate Climate. *Sustainability*, 10, 1565.

- Leaman, A. (2003). User Needs and Expectations. In R. J. Cole & R. Lorch (Eds.), *Buildings, Culture and the Environment* (pp. 154-176). Blackwell Publishing. Retrieved from <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470759066>.
- Li, F.G.N, Smith, A.Z.P. Biddulph, Ph., Hamilton, Ian G., Lowe, R., Mavrogianni, A., Oikonomou, E., Raslan, R., Stamp, S., Stone, A., Summerfield, A.J., Veitch, D., Gori, V., Oreszczyn, T. (2015) Solid-wall U-values: heat flux measurements compared with standard assumptions, *Building Research & Information*, 43:2, 238-252, DOI: 10.1080/09613218.2014.967977.
- Lidelö et al. (2019). Energy-efficiency measures for heritage buildings: A literature review. *Sustainable Cities and Societies*, 45.
- Lidelöw, S., Örn, T., Luciani, A., & Rizzo, A. (2019). Energy-efficiency measures for heritage buildings: A literature review. *Sustainable Cities and Society*, 45, 231-242.
- Lloyd, J. (2015). Whole estate approaches to the retrofit of traditional buildings. *Journal of Building Survey, Appraisal & Valuation*, 4(2), 127-143.
- Loli, A.; Bertolin, C. (2018). Towards Zero-Emission Refurbishment of Historic Buildings: A Literature Review. *Buildings*, 8, 22.
- Mariani, S.; Rosso, F.; Ferrero, M. (2018). Building in Historical Areas: Identity Values and Energy Performance of Innovative Massive Stone Envelopes with Reference to Traditional Building Solutions. *Buildings*, 8, 17.
- Mazzarella, L. (2015). Energy retrofit of historic and existing buildings. The legislative and regulatory point of view. *Energy and Buildings*, 95, 23-31.
- McCaig, I., Pender, R., & Pickles, D. (2018). Energy Efficiency and Historic Buildings: How to Improve Energy Efficiency.
- Menconi, M. E.; Chiappini, M.; Hensen, J. L. M. (2017); Grohmann, D. Thermal comfort optimisation of vernacular rural buildings: passive solutions to retrofit a typical farmhouse in central Italy. *Journal of Agricultural Engineering*.
- METU REST 507-508. (2012). *Conservation, Valorization and Management Project for an Urban and Archaeological Site in Milas* [Scholarly project].
- Mortarotti, G.; Morganti, M.; Cecere, C (2017). Thermal Analysis and Energy-Efficient Solutions to Preserve Listed Building Façades: The INA-Casa Building Heritage. *Buildings*, 7, 56.

- Mutlu, G. & Tuna Kayılı, M. (2020). Geleneksel Yatay Taşıyıcı Düzlemlerin Isıl Geçirgenlik Değerlerinin Günümüz Koşullarında İrdelenmesi . Avrupa Bilim ve Teknoloji Dergisi , (20) , 614-622 . DOI: 10.31590/ejosat.751828. Erişim adresi: <https://dergipark.org.tr/en/download/article-file/1147669>.
- National Research Council. (2012). (rep.). *Effective Tracking of Building Energy Use: Improving the Commercial Buildings and Residential Energy Consumption Surveys* (pp. 73–86). Washington, DC: The National Academies Press. Retrieved from <https://www.nap.edu/catalog/13360/effective-tracking-of-building-energy-use-improving-the-commercial-buildings>
- Nocera, F.; Caponetto, R.; Giuffrida, G.; Detommaso, M. (2020). Energetic Retrofit Strategies for Traditional Sicilian Wine Cellars: A Case Study. *Energies*, 13, 3237.
- Ocakcan, T. K. (2017). Milas Çomakdağ Köylerinin Yöresel Mimarisi Üzerine Bir Değerlendirme. *Kargir Yapılarda Koruma ve Onarım Sempozyumu IX* (pp. 1-16). Retrieved from <https://www.academia.edu/39008481>.
- Özbudak Akça, Y., Aykal, F., & Çakır Aydın, D. (2016). Kullanıcı-Yapı İlişkisinin Diyarbakır Tarihi Geleneksel Evlerinde İrdelenmesi. *Dicle Üniversitesi Mühendislik Fakültesi Mühendislik Dergisi*, 8(2), 275-284. Retrieved from <https://dergipark.org.tr/tr/pub/dumf/issue/33628/399572>. Sırakaya, N. (1993). Güdül İlçesi'nde Yerleşme ve Konut Tipleri. *Ankara Üniversitesi Türkiye Coğrafyası Araştırma ve Uygulama Merkezi Dergisi*, 4, 189-209.
- Paolini, R., Meshkin Kiya, M., Rosina, E., Tagliabue, L. C., & De Angelis, E. (2016). Application of biological growth risk models to the management of built heritage. *TECHNE - Journal of Technology for Architecture and Environment*, (12), 207-213. <https://doi.org/10.13128/Techne-19354>.
- Pelsmakers. S, Croxford, B & Elwell C.A. (2019) Suspended timber ground floors: measured heat loss compared with models, *Building Research & Information*, 47:2, 127-140, DOI: 10.1080/09613218.2017.1331315.
- Paul Arnold Architects. (J. Donnelly, Ed.), *Energy Efficiency in Traditional Buildings* (2010). Dublin; The Stationary Office. https://www.seai.ie/publications/Energy_Efficiency_in_Traditional_Buildings.pdf.
- Ramos, J.S.; Domínguez, S.Á.; Moreno, M.P.; Delgado, M.G.; Rodríguez, L.R.; Ríos, J.A.T. (2019). Design of the Refurbishment of Historic Buildings with a Cost-Optimal Methodology: A Case Study. *Appl. Sci.* 9, 3104.
- Ravankhah, M., de Wit, R., Argyriou, A., Chliaoutakis, A., Revez, M., & Birkmann, J. et al. (2019). Integrated Assessment of Natural Hazards, Including Climate Change's Influences, for Cultural Heritage Sites: The Case of the Historic Centre of Rethymno in Greece. *International Journal*

Of Disaster Risk Science, 10(3), 343-361. doi: 10.1007/s13753-019-00235-z

Payaslı Oğuz, G., & Aksulu, I. B. (2016). Geleneksel Bitlis Evleri: Koruma Sorunları ve Öneriler. *Megaron*, 11(1), 63–77. <https://doi.org/10.5505/MEGARON.2016.76588>. Erişim adresi: <https://eds.b.ebscohost.com/eds/pdfviewer/pdfviewer?vid=0&sid=15d3f341-1ef3-4939-ace1-8f74beb00a58%40sessionmgr101>.

Reddy, T.A.; Maor, I.; Jian, S.; Panjapornporn, C. (2006). Procedures for Reconciling Computer-Calculated Results with Measured Energy Data; Technical Report; American Society of Heating, Refrigerating and Air-Conditioning Engineers: Atlanta, GA, USA.

Rifαιοğlu, M. N. (2018). Geleneksel Antakya Konutunda Katmanlaşma İzlerinin Değerlendirilmesi, *TÜBA-KED Türkiye Bilimler Akademisi Kültür Envanteri Dergisi*, Sayı: 17, 161-175.

Rifαιοğlu, M.N., 2012. An Enquiry into the Definition of Property Right in Urban Conservation: Antakya (Antioch) from 1929 title deeds and cadastral plans, Yayınlanmamış Doktora Tezi, Ortadoğu Teknik Üniversitesi, Mimarlık Fakültesi, Restorasyon Lisansüstü Programı, Ankara.

Rifαιοğlu, M.N., 2014. "The Historic Urban Core of Antakya under the Influence of the French Mandate, and Turkish Republican Urban Conservation and Development Activities", *Megaron Dergisi*, Yıldız Teknik Üniversitesi, Mimarlık Fakültesi, İstanbul.

Rifαιοğlu, M.N.,2015. "Antakya Tarihi Kent Dokusu Çıkmaz Sokaklarının Mekânsal-Kültürel Değerleri ve Koruma Sorunsalı", *Mimarlık Dergisi*, TMMOB Mimarlar Odası Ankara Şubesi Yayınları, Sayı 381, 53-58.

Robertson, J.; Polly, B.; Collis, J. (2013). Evaluation of Automated Model Calibration Techniques for Residential Building Energy Simulation; Technical Report, NREL Technical Report 5500-60127; National Renewable Energy Laboratory (NREL): Golden, CO, USA.

Rockman, M.; Morgan, M.; Ziaja, S.; Hambrecht, G.; Meadow, A. Cultural Resources Climate Change Strategy; Cultural Resources, Partnerships, and Science and Climate Change Response Program, National Park Service: Washington, DC, USA, 2016.

Rosa, F. (2020). Building-Integrated Photovoltaics (BIPV) in Historical Buildings: Opportunities and Constraints. *Energies* 2020, 13, 3628.

Rospi, G.; Cardinale, N.; Negro, E. (2017). Energy Performance and Economic Feasibility Study of Historical Building in the City of Matera, Southern Italy. *Energies*, 10, 2009.

- Rosso, F.; Pisello, A.L.; Castaldo, V.L.; Ferrero, M.; Cotana, F. (2017). On Innovative Cool-Colored Materials for Building Envelopes: Balancing the Architectural Appearance and the Thermal-Energy Performance in Historical Districts. *Sustainability* 2017, 9, 2319.
- Sazhasırkamış (t.y.). Alış tarihi 24 Nisan 2021, gönderen <https://sazhasirkamis.com>.
- Sağlam, N., Yılmaz, A., Becchio, C., & Corgnati, S. (2017). A comprehensive cost-optimal approach for energy retrofit of existing multi-family buildings: Application to apartment blocks in Turkey. *Energy And Buildings*, 150, 224-238. doi: 10.1016/j.enbuild.2017.06.026.
- Šekularac, N.; Ivanović-Šekularac, J.; Petrovski, A.; Macut, N.; Radojević, M. (2020). Restoration of a Historic Building in Order to Improve Energy Efficiency and Energy Saving—Case Study—The Dining Room within the Žiča Monastery Property. *Sustainability*, 12, 6271.
- Sesana, E.; Gagnon, A.S.; Bertolin, C.; Hughes, J. (2018). Adapting Cultural Heritage to Climate Change Risks: Perspectives of Cultural Heritage Experts in Europe. *Geosciences*, 8, 305.
- Sesana, E., Bertolin, C., Gagnon, A. S., & Hughes, J. J. (2019). Mitigating climate change in the cultural built heritage sector. *Climate*, 7(7), 90.
- Sesana, E., Gagnon, A. S., Bertolin, C., & Hughes, J. (2018). Adapting cultural heritage to climate change risks: perspectives of cultural heritage experts in Europe. *Geosciences*, 8(8), 305.
- Sevieri, G., Galasso, C., D'Ayala, D., De Jesus, R., Oreta, A., Grió, M., & Ibabao, R. (2020). A multi-hazard risk prioritisation framework for cultural heritage assets. *Natural Hazards And Earth System Sciences*, 20(5), 1391-1414. doi: 10.5194/nhess-20-1391-2020.
- Soysal, M., Çağatay, K., & Kesik, H. İ. (2016). Geleneksel Antakya Konutlarında Ahşap Kullanımı. *Selçuk-Teknik Dergisi*, (Özel Sayı-2), 1114–1135. <http://sutod.selcuk.edu.tr/sutod/article/view/169>.
- Spiridon, P., & Sandu, I. (2015). Conservation of Cultural Heritage: From Participation to Collaboration. *ENCATC Journal of Cultural Management and Policy*, 5(1). Retrieved from <https://www.researchgate.net/publication/305490271>.
- Strandberg-de Bruijn, P.; Donarelli, A.; Balksten, K. (2019). Full-scale Studies of Improving Energy Performance by Renovating Historic Swedish Timber Buildings with Hemp-lime. *Appl. Sci.* 9, 2484.
- Şahin, N. (1995). A Study on Conservation and Rehabilitation Problems of Historic Timber Houses in Ankara. Unpublished Doctoral Thesis, Middle

East Technical University, School of Natural and Applied Sciences,
Faculty of Architecture, Ankara.

Şahin, C., Arsan, Z., Tunçoku, S., Broström, T., & Akkurt, G. (2015). A transdisciplinary approach on the energy efficient retrofitting of a historic building in the Aegean Region of Turkey. *Energy And Buildings*, 96, 128-139. doi: 10.1016/j.enbuild.2015.03.018.

Şimşek, E. (der) (2020). *Bitlis Evleri: Geleneksel Konut Mimarlığının Dünü, Bugünü, Yarını*, BETAV Yayın Dizisi 7, Bursa: Rota Ofset, ISBN: 978-975-00207-1-1. https://www.betav.org.tr/wp-content/uploads/2020/11/Bitlis_evleri_kitap_baski.pdf.

Tan, Y., G. Liu, Y. Zhang, C. Shuai, and G. Q. Shen. 2018a. "Green Retrofit of Aged Residential Buildings in Hong Kong: A Preliminary Study." *Building and Environment* 143 (June): 89–98. doi:10.1016/j.buildenv.2018.06.058. [Crossref], [Google Scholar]

Taşkıran, B. (2003). *Sosyal, Siyasal ve Ekonomik Yönüyle Milas (1923-1960)* (thesis). Muğla Üniversitesi, Muğla. Retrieved from https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=yN6_V_F_Om2DPImwXDOFw&no=b0iFm5TEv4wCM9th_dl8ZA

Tekin, İ. (2003). *Milas ve Yakın Çevresinde Geleneksel Konutların Özellikleri Üzerine Gözlemler* (Unpublished master's thesis, 2002). İstanbul Teknik Üniversitesi.

Turcanu, F.-E.; Popovici, C.-G.; Verdeş, M.; Ciocan, V.; Hudişteanu, S.-V. (2020). Indoor Climate Modelling and Economic Analysis Regarding the Energetic Rehabilitation of a Church. *Energies*, 13, 2815.

Turkish National Energy Efficiency Action Plan 2017-2023 (NEEAP). Ministry of Energy and Natural Sources. 2018. Available online: http://www.yegm.gov.tr/document/20180102M1_2018_eng.pdf (accessed on 8 March 2020).

Ulu, M.; Durmuş Arsan, Z. (2020). Retrofit Strategies for Energy Efficiency of Historic Urban Fabric in Mediterranean Climate. *Atmosphere*, 11, 742.

Ulukavak Harputlugil, G., & Çetintürk, N. (2005). Geleneksel Türk Evi'nde Isıl Konfor Koşullarının Analizi: Safranbolu Hacı Hüseyinler Evi . *Gazi Üniversitesi Mimarlık Fakültesi Dergisi*, 20(1), 77–84. https://www.researchgate.net/publication/236256651_Geleneksel_Turk_Evinde_Isil_Konfor_Kosullarinin_Analizi_Safranbolu_Haci_Huseyinler_Evi.

Umut, İ. (2012). Ankara ili Ayaş ilçesi Balçıçek evi restorasyon önerisi[Gazi Üniversitesi Fen Bilimleri Enstitüsü]. <https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=hW3SojwY9F0LEIHWuwsRLw&no=MtXg6dErd7hvq16AGfuC5Q>

- Usta, E. N. (2018). *Revealing and Restrengthening the Relation of Memory Places and Heritage Places: The Case of the Hisarbaşı Neighborhood in Milas* (Unpublished master's thesis, 2018). Middle East Technical University.
- Uygur, A., Göral, R., & Bozkurt, İ. (2015). Muğla İli Milas İlçesinin Kültür Turizmi Açısından İncelenmesi. *Selçuk Üniversitesi Sosyal Bilimler Enstitüsü Dergisi*, (34), 95–105.
- Ürer, H. (2009), *Kültür ve Tabiat Varlıklarıyla Salihli*, Salihli Belediyesi Kültür Yayınları, Manisa.
- Webb, A. L. (2017). Energy retrofits in historic and traditional buildings: A review of problems and methods. *Renewable and Sustainable Energy Reviews*, 77, 748-759.
- Yaren Celen, N. (2019). Geleneksel Güdül evlerinde kullanılan yapım teknikleri [Orta Doğu Teknik Üniversitesi Fen Bilimleri Enstitüsü]. <https://tez.yok.gov.tr/UlusalTezMerkezi/tezDetay.jsp?id=nwSm4FQ-wRXWtbzFj3hEng&no=P6CI-Hjm-TiFPRqpD9ITUQ>
- Zheng, R.; Zheng, Y.; Cong, L.; Choi, J.-H.; Jung, H.(2020). Climate Adaptive Design Improvement Strategies of Traditional Dwellings in Southern Zhejiang for the Plum Rain Season Considering Comfort Conditions. *Energies* 2020, 13, 1428.